

DSL Glossary

Acronym	Meaning	Acronym	Meaning
606	Dispatch left, no one @ prem	ISW	Inside Wiring
1FL	Service Wire	IT	Insider Termination
AB	End user	JMPR	Jumper
ADT	No defect found	JWI	Jumper Wire Interface
ADV/ADVSD	Advised	LBK	Loopback
AL1	Fast Channel	LC	Line Card
AL2	Interleaved	LF	Line Feed
ARRVL	Arrival	LMBV	Left voice mail
AVS	Advised	LN	Line
BAE	Test OK	LNAP	Asymmetrical numeric line pair
BD	Database	LNTST	Line Test
BK	Back	LOS	Loss of Synch
BO	Business Office	LT	Line Transfer
BRD	Board	LTO	Line Transfer Order
BRDG	Bridge	LTOK	Line Tested Ok
BSW	Buried Service Wire	LVM	Left Voice Mail
BSY	Busy	M	Mbps
BV	Voicemail	MDF	Main Distribution Frame
C/B	Call Back	MDM	Modem
C-C	Short Circuit	MOK	Made Ok
C/C	Carbons & Coils	MTH	Metalic Test Head
CA/PR	Cable Pair	MTPLXR	Multiplexor
CAP	Capacity	NDT	No Dial Tone
CCO	Can't Call Out	NID	Network Interface Device
CCLR	Came Clear	NM	Noise Margin
CET	Business Office	NRTP	No Response To Poll
CH/CHG	Change(d)	NTF	No Trouble Found
CHNG	Changing	OCC	Busy
CKT/CCT	Circuit	OOS	Out of Service
CLT	Client	OX	Open
CLR	Clear	PDR	No answer
CO	Central Office	PIE	Pull In Error
COA	Clear on Arrival	P/U	Picked Up
COE	Business Office	PKTS	Packets
COMM	Communication	PPRF	Paper Feed
CPE	Customer Provided Equipment	PR(S)	Pair(s)
CPLR	Coupler	PRF	Profile
CSU	Channel Serving Unit	PWR	Power
CUG	Closed User Group	P/S	Power Supply
CV	Test Center	Prem	Premises
CXR	Carrier	QVF	Loopback Device/Or Amplifier
D/P	Datapac	RAPP	Call back
D/R	Dataroute	RAW	Right Away
D/S	Dataset	RCO	Remote Central Office
DD	Due Date	RDA	Ring Doesn't Answer
DDB	Client voice mail box	REF	Referred

DEF	Defective
DENV	Sent
DIAG	Diagnostic
DISP	Dispatch
DL	Digital Loopback
DMC	Data Maintenance Charges
DSU	Data Serving Unit
DTH	Digital Test Head
DWN	Down
ED	Starting Equipment
EIA	Type of Interface
EPA	End user equipment
ERRS	Errors
ERT	Estimated Repair Time
ESCL	Escalate
EST	Estimate
ETA	Estimate Time of Arrival
ETE	End to End
EXT	Exterior
F/S	Service wire
FACS	Facilities
FAX	Facilities
FOK	Found Ok
FSI	Internet Service Provider
FUP	Follow Up
FWFM	Dispatch group
GND	Ground
GRDS	Grounds
HV	High Speed
INHIB	Inhibited
INST	Install(ed)
INSP	Inspect
INTRMN	Intermittent
INTFCE	Interface

REMP	Replaced
REP	Repaired
RESP	Response
RLS	Release
RNA	Ring No Answer
ROP	Repairman on Prem
RPLCD	Replaced
RPRMN	Repairman
RX	Receive
S/C	Short Circuit
SOK	Subscriber Says Ok
SPD	Speed
SQ	Signal quality
SUB	Subscriber
SUSP	Suspect
SWT	Section With Trouble
SWTCH	Switch
T/B	Test Board
TKT	Ticket
TN	Telephone Number
TOK	Test Ok
TRBL	Trouble
TRSF	Transfer
TU	Turn Up
TUT	Turn Up To
TX	Transmit
U.N	Normal usage
VCE	Verification completed

Real Examples and Translations